

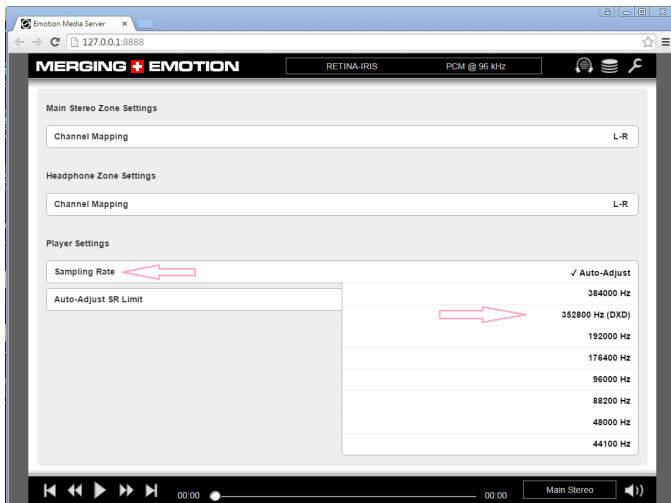
How to play in Emotion, on different zones, different playlists with different sampling rate ?

MERGING+NADAC can only handle one sampling rate at a time, and gives priority to the [Main output](#), which means that the headphone output will be muted if trying to play at a different sampling rate than the Main zone.

To play on the Main Zone a playlist and another one on the headphone, using different frequencies, a realtime sampling rate conversion is available.

Step-by-step guide

1. Open Emotion in your web browser, and go to Settings > Player Settings > Sampling Rate:
2. Select a fixed sampling rate (for example DXD)
3. Every file played in Emotion will be converted in realtime (meaning your files will not be modified) to the frequency selected.



Related articles

- [Configure EMOTION with MERGING+NADAC on Windows](#)
- [Discover Merging Emotion !](#)
- [Emotion Settings](#)
- [The Media Browser](#)
- [How to play in Emotion, on different zones, different playlists with different sampling rate ?](#)